

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<INFORMATION TECHNOLOGY>

B. Tech 3<sup>rd</sup> Year 2<sup>nd</sup> Semester

SESSION: 2022-2023

Day	Group	9:00AM-9:55AM	9:55AM-10:50AM	10:50AM-11:45AM	11:45AM-12:25PM	12:25PM-1:20PM	1:20PM-2:15PM	2:15PM-3:10PM	3:10PM-4:05PM	4:05PM-5:00PM	5:00PM-5:55PM
MON	GR1	LAB/INFO3252/RPS,AD,CD/ICTB01			B R E A K	L/INFO3201/SJR/ICT211	L/HMTS3201/ID/ICT211	REMEDIAL/ICT211	MENTORING/ICT211		
	GR2	LAB/INFO3261/SRB,SMR,SB/ICTB05									
TUE	GR1	L/INFO3233/DPM/ICT211	L/INFO3202/RPS/ICT211			SEMINAR/INFO3293/DPM/ICT211					
	GR2					LAB/INFO3251/SJR,TM,SMR/ICTB06					
WED	GR1	L/HMTS3201/ID/ICT211	L/INFO3201/SR/ICT211			LIBRARY	MATH3223/DC/ICT211	SEMINAR/INFO3293/SJR/ICT211			
	GR2										
THURS	GR1		L/INFO3211/SRB/ICT211	L/HMTS3201/SS/ICT211		L/INFO3233/DPM/ICT211		LAB/INFO3261/SRB,TM,SB/ICTB05			
	GR2	MATH3223/DC/ICT211						LAB/INFO3252/RPS,SMR,SG/ICTB01			
FRI	GR1	L/INFO3211/SRB/ICT211		L/INFO3202/DBD/ICT211		MATH3223/DB/ICT211	LAB/INFO3251/SJR,TM,AD/ICTB06				
	GR2										

To be Effective from 09.01.2023

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance

*Sudip Bhattacharya*

Member

*Smita Ray*

HOD

*Barade Choudhury*  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<INFORMATION TECHNOLOGY>

B. Tech 3<sup>rd</sup> Year 2<sup>nd</sup> Semester

SESSION: 2022-2023

## Faculty Details:

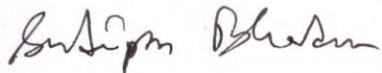
## TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
SR	Prof.(Dr.) Siuli Roy	IT	TM	Mr. Timir Maitra	IT
DBD	Prof.(Dr.) Debabrata Datta	IT	AD	Mr. Amal Dutta	IT
SRB	Prof. Satarupa Bagchi Biswas	IT	SG	Mr. Shantanu Ghosh	IT
DPM	Prof. Deep Malya Mukhopadhyay	IT	SB	Mr. Siddhartha Bose	IT
RPS	Prof. Rituparna Sinha Samaddar	IT	SMR	Mrs. Samadrita Ray	IT
SJR	Prof. Subhajit Rakshit	IT	CD	Mrs. Chhanda Dey	IT
ID(GF)	Prof. Indrani Dey(ID)	HUM			
SS(GF)	Prof. Saibal Sen(SS)	HUM			
DC	Dr. Dipankar Chakraborty	Math			
JB	Dr. Jhumpa Bhadra	Math			

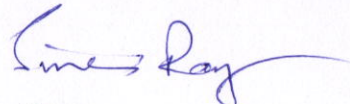
To be Effective from 09.01.2023

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance



Member



HOD



Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### <INFORMATION TECHNOLOGY>

B. Tech 3<sup>rd</sup> Year 2<sup>nd</sup> Semester

SESSION: 2022-2023

### COURSE STRUCTURE:

#### 6<sup>th</sup> Semester Syllabus:

Theory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	HMTS3201	Economics For Engineers	3	0	0	3	3	Humanities & Social Sciences including Management Courses
2	INFO3201	Computer Networks	3	0	0	3	3	Professional Core Courses
	INFO3202	Data Analytics	3	0	0	3	3	Professional Core Courses
3	INFO3231/ INFO3232/ INFO3233	Elective II	3	0	0	3	3	Professional Elective courses
4	MATH3223/ ELEC3221/ ECEN3222	Open Elective I	3	0	0	3	3	Open Elective courses
<b>Total Theory</b>			<b>15</b>	<b>0</b>	<b>0</b>	<b>15</b>	<b>15</b>	

Laboratory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	INFO3251	Computer Networks Lab	0	0	3	3	1.5	Professional Core Courses
2	INFO3252	Data Analytics Lab	0	0	3	3	1.5	Professional Core Courses
<b>Total Laboratory</b>			<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>	<b>3</b>	

Sessional								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	INFO3293	Term paper and Seminar	0	0	4	4	2	Seminar
<b>Total Sessional</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>4</b>	<b>2</b>	
<b>Total of Semester without Honours</b>			<b>15</b>	<b>0</b>	<b>10</b>	<b>25</b>	<b>20</b>	
1	INFO3211	Digital Image Processing	3	0	0	3	3	Honours Course
2	INFO3261	Digital Image Processing Lab	0	0	2	2	1	Honours Course
<b>Total of Semester with Honours</b>			<b>18</b>	<b>0</b>	<b>12</b>	<b>30</b>	<b>24</b>	

Elective II(6 <sup>th</sup> Sem)		Open Elective I(6 <sup>th</sup> Sem)	
1. INFO3231 – Multimedia Technology & Applications		1. MATH3223 – Scientific Computing	
2. INFO3232 – E-Commerce & ERP		2. ELEC3221 – Fundamentals of Circuit Theory	
3. INFO3233 – Cryptography & Network Security		3. ECEN3222 – Designing with Processors and Controllers	

\*\* Open Elective I offered by IT Department is: Introduction to E-Commerce(INFO3221)

To be Effective from 09.01.2023

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance

*Sudipta Bhattacharya*

Member

*Emmett Jay*

HOD

*Manish Chaudhary*  
Principal